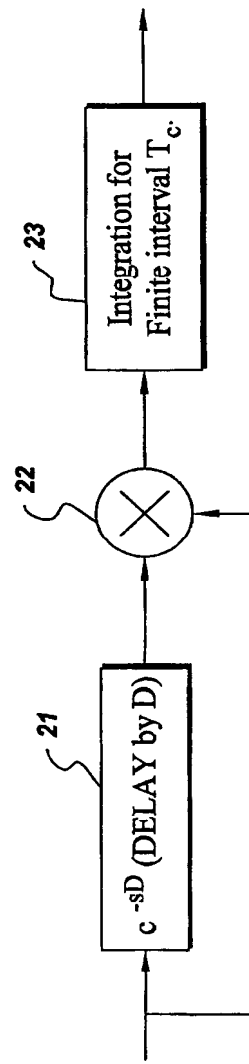
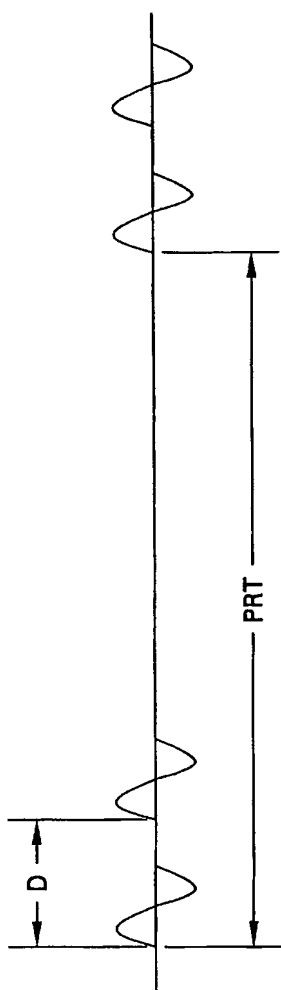


Fig. 1

2/5



3/5

| | | | | |
|---|---|---------|---|---|
| N_p pulse pairs separated by time D_1 with data bit B_1 | N_p pulse pairs separated by time D_2 with data bit B_2 | \dots | N_p pulse pairs separated by time $D(N_{c-1})$ with data bit $B(N_{c-1})$ | N_p pulse pairs separated by time D_{N_c} with data bit B_{N_c} |
|---|---|---------|---|---|

Fig. 4

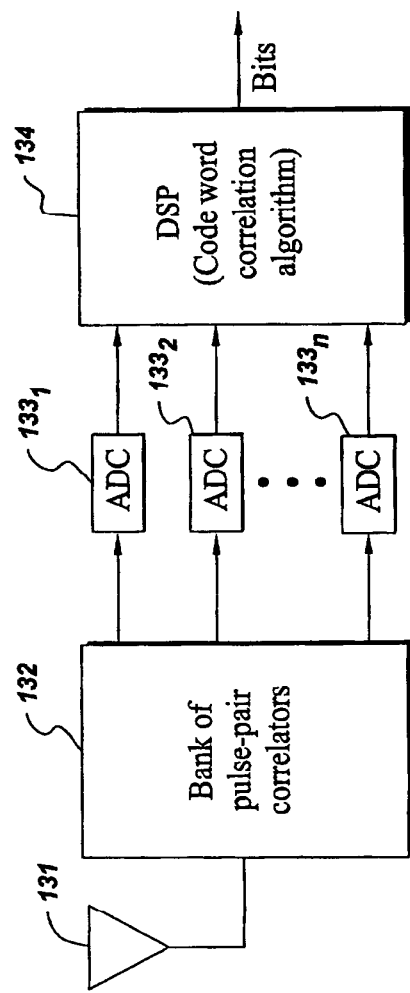


Fig. 5

4/5

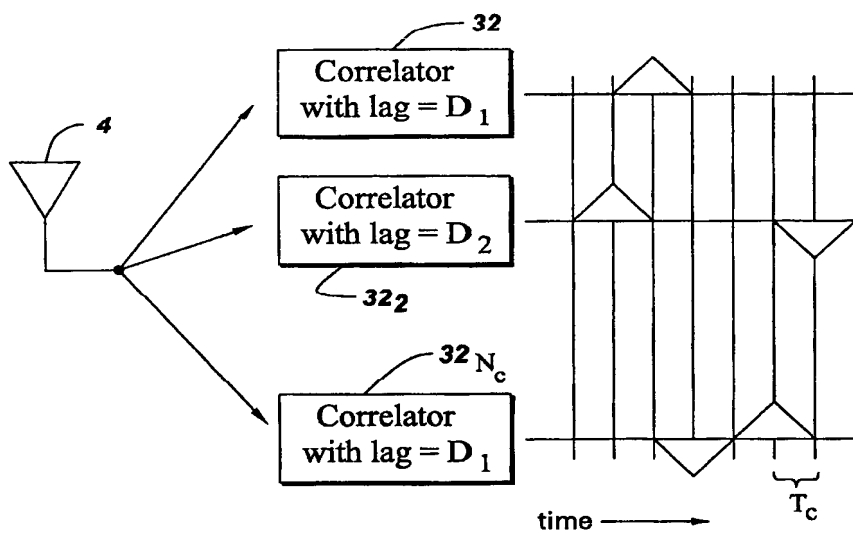


Fig. 6

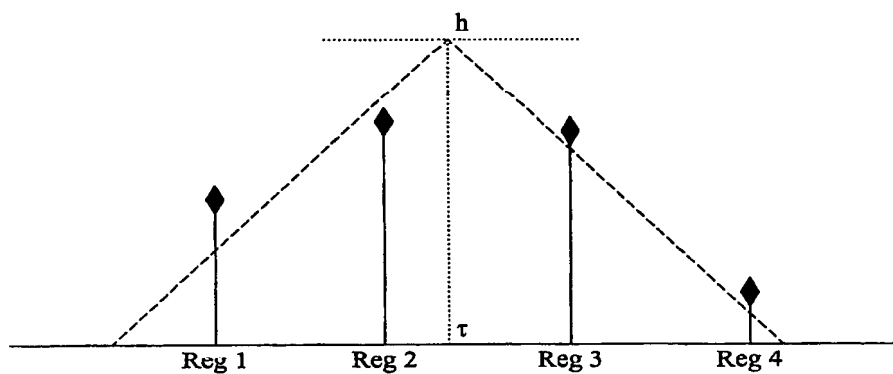
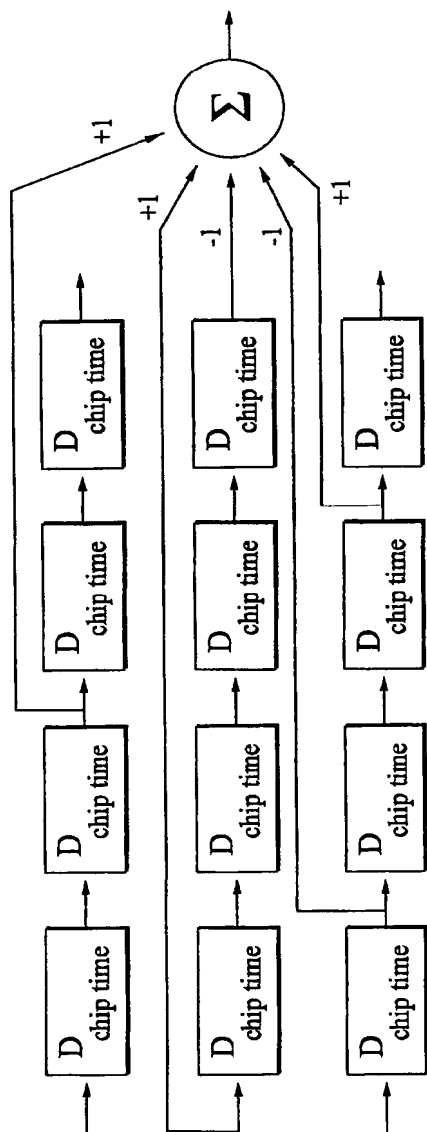


Fig. 7

5/5



Outputs of pulse-pair
correlators for a range of lags

Fig. 8